

# STIC Search Report

# STIC Database Tracking Number: 190963

TO: Dmitry Suhol Location: RND 6a24

**Art Unit: 3725** 

Monday, June 26, 2006

Case Serial Number: 10/766196

From: John Sims Location: EIC 3700

**RND 8B31** 

Phone: 571 272-3507

john.sims@uspto.gov

# Search Notes

~	•	A 1	
HV	aminer	Suho	ŀ

My search produced some limited results; I do not know if they will be useful to you, so please examine carefully.



## Solomon, Terrance

From:

DMITRY SUHOL [Dmitry.Suhol@uspto.gov]

Sent:

Wednesday, May 24, 2006 11:04 AM

To:

STIC-EIC3700

Subject:

Database Search Request, Serial Number: 10/766196

Requester:

DMITRY SUHOL (P/3725)

Art Unit:

GROUP ART UNIT 3725

Employee Number:

78832

Office Location:

RND 06A24

Phone Number:

(571)272-4430

Mailbox Number:

Randolph 7A69

Case serial number:

10/766196

Class / Subclass(es):

434/408,162

Earliest Priority Filing Date:

1/29/2004

Format preferred for results:

E-mail

Search Topic Information:

I am looking for a teaching of a device where penmanship indicia is printed on a substrate and covered with an air impermeable cover so that when the cover is lifted the indicia disappears over time. See US Patent 4,987,849 for example of such structure. Also need a teaching where the cover is made of aluminum foil or a synthetic sponge with an aluminum layer. Thanks.

Special Instructions and Other Comments:

can be contacted mon-fri 7:15 am till 3:45 pm

mark Inlicia write

draw

illustrate

Balloutine, Anthony

impermenble air sheet or cover impervisus

permente

(Item 1 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2006 JPO & JAPIO. All rts. reserv.

04201549

PRINTING METHOD

05-193249 [JP 5193249 A] PUB. NO.: PUBLISHED: August 03, 1993 (19930803)

INVENTOR(s): KUMANO YASUKO SUZUKI HIDEKI

NAGAREO HIDEKI SHIONO YOSHIAKI

APPLICANT(s): FUJITA CORP [366436] (A Japanese Company or Corporation), JP

(Japan)

FUJICOPIAN CO LTD [404329] (A Japanese Company or

Corporation), JP (Japan)

04-031565 [JP 9231565] APPL. NO.:

January 21, 1992 (19920121) FILED: [5] B41M-005/00 INTL CLASS:

JAPIO CLASS: 29.4 (PRECISION INSTRUMENTS -- Business Machines); 45.3

(INFORMATION PROCESSING -- Input Output Units)

JAPIO KEYWORD: R139 (INFORMATION PROCESSING -- Word Processors)

JOURNAL:

Section: M, Section No. 1511, Vol. 17, No. 623, Pg. 99,

November 17, 1993 (19931117) ABSTRACT

PURPOSE: To ensure that a sheet on which characters, a chart or a picture are printed and these printed images disappear over time, can be reused at a working place without any recycling process applied to the sheet .

CONSTITUTION: Images are printed using a color such as leuco dye which tends to fade away through contact with vapor, oxygen or ultraviolet ray in the air, and an ink containing a solvent and/or wax is employed.

29/7/13 (Item 4 from file: 350) DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corp. All rts. reserv.

010421662 \*\*Image available\*\*
WPI Acc No: 1995-322982/199542

Handwriting input unit for input of pattern, symbol or sign - separates rear of adhesion sheet from input when hand is taken from writing and data is disappeared

Patent Assignee: KANTO BUSSAN KK (KANT-N); TOPPAN MOORE KK (TOPP ) Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 7200135 A 19950804 JP 93353655 A 19931230 199542 B

Priority Applications (No Type Date): JP 93353655 A 19931230 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes JP 7200135 A 8 G06F-003/03

Abstract (Basic): JP 7200135 A

The handwriting input unit includes an adhesive sheet (4) whose rear (3) has an adhesive layer over the display (2). During writing, the rear side contacts the input (1) so that the written data is displayed. The data is written with a pen (J). When the hand stops writing, then the written data disappears due to separation of the rear side from the input.

An attachment and detachment of the display object is enabled on the input part which is exposed outside with an opening (6) of the body (5). With this opening, the rear side's base material (7) is made detachable. The adhesive sheet contains first and second flexible electrically conductive layers, separated by an insulation layer containing minute protruding elements. When the first flexible layer is pressed, it contacts the second flexible layer for electrical conduction.

ADVANTAGE - Enables easy erasure of hand-written data. Reduces size thus becoming suitable for portable type information appts.  ${\rm Dwg.6/10}$ 

Derwent Class: T01; T04

International Patent Class (Main): G06F-003/03

29/7/16 (Item 7 from file: 350)
DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corp. All rts. reserv.

008958566

WPI Acc No: 1992-085835/199211

Confidential information retaining sheet - has heat-reversible colouring agent layer on single face of opaque base material, separately thermally adhered to the base

Patent Assignee: TOPPAN PRINTING CO LTD (TOPP )
Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 4029846 A 19920131 JP 90135670 A 19900525 199211 B

Priority Applications (No Type Date): JP 90135670 A 19900525 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes JP 4029846 A 6

Abstract (Basic): JP 4029846 A

A reversible colouring agent layer develops colour by short-period heating and eliminates colour by long-period heating. The layer is on the singe face of an opaque base material and is separately thermally-adhered to an opaque film.

Pref. the reversible colouring agent layer comprises a compsn. contg. an amphoteric cpd. and a leuco cpd. The amphoteric cpd. has at least one of a phenol hydoxyl gp. or a carboxyl gp.; and an amino gp. as a functional gp. or as part of a chloride gp..

USE/ADVANTAGE - The sheet prints or erases information by heating. Colouring condition is maintained at ordinary temp.. The result ensures the printed contents by peeling the opaque film. When the third party reads the printed contents and applies thermal re-adhesion to the  ${\bf sheet}$ , the  ${\bf printed}$  contents  ${\bf disappear}$ . The fact discloses confidential information leakage.

Dwg.1,2/2

Derwent Class: E19; G05; P73; P76; R28; T04
International Patent Class (Additional): B32B-033/00; B42D-015/02; G06K-019/10

27/7/8 (Item 3 from file: 350)
DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corp. All rts. reserv.

012325045 \*\*Image available\*\*
WPI Acc No: 1999-131151/199911

Visual aid assisting especially teaching of sporting events - has no disadvantages associated with computerised displays, relying instead on specific markings of e.g. bowling alley, printed on magic marker type pad, which can be erased instantly by lifting front sheet

Patent Assignee: KOZAR W (KOZA-I)

Inventor: KOZAR W

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 5863254 A 19990126 US 97958714 A 19971117 199911 B

Priority Applications (No Type Date): US 97958714 A 19971117

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5863254 A 6 A63F-003/00

Abstract (Basic): US 5863254 A

This novel visual aid (10) describes sporting events. It has a transparent sheet (12) with event data printed on it. The indicia match e.g. bowling alley markings, furniture and positions. An opaque sheet (14) is positioned below. A board (16) with dark coloured wax (16A) covering a board support is positioned below this. A binding (18) secures the foregoing components. The assembly can be written upon, and separated in the manner of a magic marking pad, to erase the writing. Preferably the board support is made of plastic, composite, metal, alloy, wood, cardboard, rubber, fibreglass, epoxy or carbon graphite.

USE - To describe sports events.

ADVANTAGE - The **device** can be marked up for any event, and is used repeatedly. It has none of the complexity of an opto-electronic **device** for the same purpose. It is simple to use, and non-cumbersome. It is exceptionally useful for **teaching** purposes. Better results are claimed from **teaching** by its use.

Dwg.1/2

Derwent Class: A86; P36

International Patent Class (Main): A63F-003/00

?

## ? ds;show files

```
Set
       Items
               Description
S1
               AU='BALLOUTINE A'
           1
S2
     1600201
              INK? ? OR MARK??? OR WRIT???? ? OR PRINT??? OR INDICIA
s3
       14659
              DISAPPEAR???
      2092357
               COVER ??? OR SHEET? ?
S4
        7749
               (IMPERMEAB? OR IMPERVIOUS? OR PERMEAT???) (10N) AIR
S5
        1915
S6
               S4(S)S5
s7
        1677
               S2 AND S3
S8
               S6 AND S7
           1
       10806
               EXPOS???(5N)AIR
S9
               S2 AND S3 AND S4 AND S9
S10
           0
          88 PENMANSHIP?
S11
S12
     1600234
               S2 OR S11
               S12 AND S3 AND S9
S13
           2
S14
           2
               S13 NOT S8
               S11(5N)S3
S15
           0
         408
               S12(5N)S3
S16
S17
          64
               S4 AND S16
    1469424
S18
               AIR
S19
           5
               S17 AND S18
S20
        1213
               S4(S)S9
S21
        1915
               S4(S)S5
S22
        3117
               S20 OR S21
S23
        176
               S12 AND S22
S24
               S3 AND S23
          1
S25
         24
               S23/2005-2006
S26
         152
               S23 NOT S25 NOT S8 NOT S14 NOT S19
S27
         408
               S2 (5N) S3
S28
               S26 AND S27
           0
S29
          16
               S4(10N)S27
S30
    8871225
               SURFACE? OR TABLET? OR DEVICE? ?
S31
     263387
               S12(5N)S30
S32
          99
               S31 AND (S15 OR S16)
S33
          16
               S4 AND S32
S34
          12
               S33 NOT S29
File 344: Chinese Patents Abs Jan 1985-2006/Jan
         (c) 2006 European Patent Office
File 347: JAPIO Dec 1976-2005/Dec (Updated 060404)
         (c) 2006 JPO & JAPIO
File 350: Derwent WPIX 1963-2006/UD, UM &UP=200640
         (c) 2006 The Thomson Corp.
File 371:French Patents 1961-2002/BOPI 200209
         (c) 2002 INPI. All rts. reserv.
```

?

### ? ds; show files

```
Set
        Items
                Description
S1
                AU='BALLOUTINE A'
S2
      1600201
                INK? ? OR MARK??? OR WRIT???? ? OR PRINT??? OR INDICIA
S3
        14659
                DISAPPEAR???
      2092357
S4
                COVER ??? OR SHEET? ?
S5
         7749
                (IMPERMEAB? OR IMPERVIOUS? OR PERMEAT???) (10N) AIR
         1915
S6
                S4(S)S5
S7
         1677
                S2 AND S3
                S6 AND S7
S8
            1
S9
        10806
                EXPOS???(5N)AIR
S10
            0
                S2 AND S3 AND S4 AND S9
S11
           88
                PENMANSHIP?
      1600234
S12
                S2 OR S11
S13
                S12 AND S3 AND S9
            2
                S13 NOT S8
S14
            2
S15
            0
                S11(5N)S3
          408
S16
                S12(5N)S3
                S4 AND S16
S17
           64
S18
      1469424
                AIR
S19
            5
                S17 AND S18
File 344: Chinese Patents Abs Jan 1985-2006/Jan
         (c) 2006 European Patent Office
File 347: JAPIO Dec 1976-2005/Dec (Updated 060404)
         (c) 2006 JPO & JAPIO
File 350: Derwent WPIX 1963-2006/UD, UM &UP=200640
         (c) 2006 The Thomson Corp.
File 371: French Patents 1961-2002/BOPI 200209
         (c) 2002 INPI. All rts. reserv.
```

### ? ds; show files

```
Items
                Description
S1
       160172
                PENMANSHIP OR WRITING OR CURSIVE
S2
       209987
                TEACH??? OR INSTRUCT??? OR EDUCAT???
      7554715
                DEVICE? ? OR APPARATUS? OR TOOL? ?
S3
S4
        14444
                S1(5N)S3
S5
        22381
                S2 (5N) S3
S6
          132
                S4 (5N) S2
S7
          136
                S5 (5N) S1
S8
          160
                S6 OR S7
      1238845
S9
                COVER???
S10
            0
                S8(S)S9
S11
        14659
                DISAPPEAR???
S12
            0
                S8 AND S11
         1628
                S1(S)S2(S)S3
S13
       214427
S14
                INDICIA OR MARK? ? OR MARKING? ?
S15
            7
                S8 AND S14
S16
           34
                S13 (S) S14
S17
           36
                S15 OR S16
S18
                S17 AND (S9 OR S11)
           1
       70845
S19
                ERAS???
S20
                S17 AND S19
            4
S21
                S8 AND S9 AND S19
            0
         3509
S22
                S1 AND S2 AND S3
S23
           97
                S22 AND S14
S24
           10
                S23 AND (S11 OR S19)
S25
           10
                S20 OR S24
S26
            2
                S25/2005-2006
S27
            8
                S25 NOT S26
File 344: Chinese Patents Abs Jan 1985-2006/Jan
         (c) 2006 European Patent Office
File 347: JAPIO Dec 1976-2005/Dec (Updated 060404)
         (c) 2006 JPO & JAPIO
File 350: Derwent WPIX 1963-2006/UD, UM &UP=200640
         (c) 2006 The Thomson Corp.
File 371: French Patents 1961-2002/BOPI 200209
         (c) 2002 INPI. All rts. reserv.
```

?

```
? ds; show files
```

```
Set
        Items
                Description
S1
                BALLOUTINE
            0
S2
       259762
                INK? ?
S3
         2482
                AIR(5N)(IMPERVIOUS? OR IMPERMEAB? OR PERMEAT??? OR PENETRA-
      7556939
S4
                MARK? ? OR MARKING? ? OR WRITING? ? OR WRITE? ? OR PRINT? ?
              OR PRINTING? ? OR DRAW? ? OR DRAWING? ?
S5
         2771
                PENMANSHIP? ?
      3836051
                COVER? ? OR COVERING? ? OR SHEET? ?
S6
s7
       349296
                DISAPPEAR???
S8
          498
                S7 (5N) S2
S9
          163
                (S4 OR S5)(S)S8
S10
           51
                S6 AND S9
S11
           37
                RD (unique items)
S12
           4
                S11/2005-2006
           33
S13
                S11 NOT S12
S14
           85
                S3(S)S6
S15
                S4 AND S14
           24
S16
           20
                RD (unique items)
       1:ERIC 1966-2006/May
File
         (c) format only 2006 Dialog
File
       7:Social SciSearch(R) 1972-2006/Jun W3
         (c) 2006 Inst for Sci Info
      11:PsycINFO(R) 1887-2006/Apr W4
         (c) 2006 Amer. Psychological Assn.
      35:Dissertation Abs Online 1861-2006/Jun
         (c) 2006 ProQuest Info&Learning
      47: Gale Group Magazine DB(TM) 1959-2006/Jun 26
         (c) 2006 The Gale group
     88:Gale Group Business A.R.T.S. 1976-2006/Jun 16
         (c) 2006 The Gale Group
File 121:Brit.Education Index 1976-2006/Q3
         (c) 2006 British Education Index
File 141:Readers Guide 1983-2006/Feb
         (c) 2006 The HW Wilson Co
File 142: Social Sciences Abstracts 1983-2006/May
         (c) 2006 The HW Wilson Co
File 436: Humanities Abs 1984-2004/Dec
         (c) 2005 The HW Wilson Co
File 437: Education Abstracts 1983-2006/May
         (c) 2006 The HW Wilson Co
File
       9:Business & Industry(R) Jul/1994-2006/Jun 23
         (c) 2006 The Gale Group
     16:Gale Group PROMT(R) 1990-2006/Jun 23
         (c) 2006 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2006/Jun 26
         (c) 2006 The Gale Group
File 160: Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 482:Newsweek 2000-2006/Jun 20
         (c) 2006 Newsweek, Inc.
File 484:Periodical Abs Plustext 1986-2006/Jun W3
         (c) 2006 ProQuest
File 621: Gale Group New Prod. Annou. (R) 1985-2006/Jun 26
         (c) 2006 The Gale Group
```